



APPALACHIAN MOUNTAIN ADVOCATES

Great Horned Owl © Estate of Roger Tory Peterson.

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December 21, 2015

logged w/ MCR

Penn Virginia Operating Co., LLC
2001 Bryan Tower, Suite 3700
Dallas, TX 75201

By Certified Mail - Return Receipt Requested

Re: 60-Day notice of Intent to File Citizens Suit Under Clean Water Act Section 505(a)(1) for Violations of Section 301 of that Act.

To Penn Virginia Operating Co., LLC,¹

The Sierra Club, Ohio Valley Environmental Coalition, and West Virginia Highlands Conservancy, in accordance with section 505 of the Clean Water Act (the “Act” or the “CWA”), 33 U.S.C. § 1365, and 40 C.F.R. Part 135, hereby notify you that Penn Virginia Operating Co., LLC (“PVOC”) has violated, and continues to violate, “an effluent standard or limitation” under Sections 301(a) and 505(a)(1)(A) of the Act, 33 U.S.C. §§ 1311(a), 1365(a)(1)(A), by discharging pollutants from at least ten unpermitted point sources. Those point sources are located in Randolph County, West Virginia, on property that was formerly subject to coal mining activities. If, within sixty days of the postmark of this letter, PVOC does not bring its discharges into full compliance with the Act, either by obtaining and complying with a WV/NPDES permit with appropriate effluent limitations or by ceasing the discharge of pollutants through treatment or otherwise, we intend to file a citizen suit seeking civil penalties for PVOC’s ongoing violation and an injunction compelling PVOC to comply with the Act.

I. Factual Background

In 2013 and 2014, the West Virginia Department of Environmental Protection (“WVDEP”) water sampling, photography and laboratory analysis of surface water discharges in the Tygart Valley Watershed for purposes of Total Maximum Daily Load (“TMDL”) development. Eleven of the locations sampled were identified by WVDEP as mine discharges. None of those eleven sites are on current or former West Virginia Surface Coal Mining and Reclamation Act (“WVSCMRA”) permits, indicating that the sources are associated with mining

¹ The name of the President, CEO, or managing agent of Penn Virginia Operating Co., LLC is not publicly available.

activities that took place prior to the enactment of the federal Surface Mine Control and Reclamation Act, 30 U.S.C. § 1234 *et seq.*

According to public records, Penn Virginia owns the real property containing the mine discharges. Each discharge is from a discernible, confined and discrete conveyance, which are point sources under the Act. None of the point sources are covered by WV/NPDES permits. Following is a description of each of the ten sites, as compiled from WVDEP field sheets, pictures, and lab reports.

Site 1: Mine discharge into UNT/UNT RM 0.53/Grassy Run RM 1.77

Site 1 consists of two pipes emerging from the ground. The discharges from each pipe have the same water chemistry. The pipes are discharging water containing aluminum, calcium, iron, magnesium, manganese, and very low pH into an unnamed tributary of Grassy Run of the Tygart Valley River. A pipe is a point source as defined under the Act. *See Exhibit 1.*

Site 2: Mine Discharge into UNT/UNT RM 0.61/Roaring Creek RM 4.09

Site 2 consists of an 18 inch pipe emerging from the ground. The pipe is discharging water containing aluminum, iron, manganese, very low pH, conductivity, TDS, and sulfates into an unnamed tributary of Roaring Creek of the Tygart Valley River. A pipe is a point source as defined under the Act. *See Exhibit 2.*

Site 3: Mine Seep into UNT/UNT RM 0.88/Roaring Creek RM 4.09

Site 3 consists of a collapsed deep mine portal. The mine portal is discharging water containing aluminum, iron, manganese, very low pH, conductivity, TDS, and sulfates into an unnamed tributary of Roaring Creek of the Tygart Valley River. A mine portal is a point source as defined under the Act. *See Exhibit 3.*

Site 4: Mine Discharge into UNT/Roaring Creek RM 4.09

Site 4 consists of a 12 inch pipe emerging from the ground. The pipe is discharging water containing aluminum, iron, manganese, very low pH, conductivity, TDS, and sulfates into an unnamed tributary of Roaring Creek of the Tygart Valley River. A pipe is a point source as defined under the Act. *See Exhibit 4.*

Site 5: Mine outlet into UNT/Cassity Fork RM 0.76

Site 5 consists of a pipe emerging from the ground. The pipe is discharging water containing aluminum, iron, manganese, very low pH, conductivity, TDS, and sulfates into an unnamed tributary of Cassity Fork of the Middle Fork River of the Tygart Valley River. A pipe is a point source as defined under the Act. *See Exhibit 5.*

Site 6: Mine pond discharge into UNT/UNT RM 0.30/Panther Run RM 0.62

Site 6 consists of 4 ponds constructed in a line with an outlet at the lowest pond. The ponds are discharging water containing aluminum, beryllium, iron, manganese, very low pH, conductivity, TDS, and sulfates into an unnamed tributary of Panther Run of Cassity Fork of the Middle Fork River of the Tygart Valley River. A constructed pond outlet is a point source as defined under the Act. *See Exhibit 6.*

Site 7: Mine seep into UNT/UNT RM 0.30/Panther Run RM 0.62

Site 7 consists of two seeps that surface into a manmade rip-rap channel which ends in a series of ponds, separated by berms. The lowest pond discharges into an unnamed tributary of Panther Run of Cassity Fork of the Middle Fork River of the Tygart Valley River. The rip-rap channel is discharging iron into the ponds and then into the unnamed tributary of Panther Run. A manmade channel and ponds are point sources as defined under the Act. *See Exhibit 7.*

Site 8: Mine Pond Discharge into UMT/Panther Run RM 1.03

Site 8 consists of 2 concrete channels which end in a pond. The pond discharges through a third concrete channel to an unmapped tributary of Panther Run of Cassity Fork of the Middle Fork River of the Tygart Valley River. The pond is discharging aluminum, iron, manganese, very low pH, conductivity, TDS, and sulfates into the concrete channel and then into the unmapped tributary of Panther Run. Concrete channels and ponds are point sources as defined under the Act. *See Exhibit 8.*

Site 9: Mine Discharge into UMT/Panther Run RM 1.03

Site 9 consists of a 12 inch pipe emerging from the ground, discharging into a concrete channel. The concrete channel then discharges into an unmapped tributary of Panther Run of Cassity Fork of the Middle Fork River of the Tygart Valley River. The pipe is discharging iron, manganese, conductivity, TDS, and sulfates into the concrete channel and then into the unmapped tributary of Panther Run. A pipe and a concrete channel are point sources as defined under the Act. *See Exhibit 9.*

Site 10: Mine pond discharge into UMT/Cassity Fork RM 1.73

Site 10 consists of a manmade pond. The pond is discharging aluminum, iron, manganese, very low pH, conductivity, TDS, and sulfates into an unmapped tributary of Cassity Fork. A manmade pond is a point source as defined under the Act. *See Exhibit 10.*

The coordinates, specific water chemistry, and dates sampled for each location are contained in Exhibit 11 to this letter.

WVDEP has identified many of the receiving streams as impaired for pollutants discharged from the above listed point sources and has developed Total Maximum Daily Loads (“TMDLs”) for some. Grassy Run is impaired for aluminum and the biological condition, with

TMDLs for iron and pH. UNT/Roaring Creek RM 4.09 is impaired for aluminum, the biological condition, iron, and pH. Roaring Creek is impaired for aluminum, with TMDLs for iron and pH. Cassity Fork is impaired for aluminum, beryllium, and the biological condition, with TMDLs for iron and pH. Panther Run is impaired for aluminum (trout), with TMDLs for iron and pH. UNT/Panther Run RM 0.62 is impaired for aluminum (trout)

The sampling performed by WVDEP does not purport to specify all possible pollutants discharged from the various sources. Therefore, it is likely that other pollutants are being discharged as well. The point sources are untreated and therefore discharges are likely to continue unabated.

II. Clean Water Act Violations

Section 301 of the CWA bans “any addition of any pollutant to navigable waters from any point source” without a permit. *West Virginia Highlands Conservancy v. Huffman*, 625 F.3d 159, 165 (4th Cir. 2010). This prohibition applies to post-mining discharges. Section 301(a) prohibits “the discharge of any pollutant by any person” without a permit under the Act. In the absence of an active operator, the landowner is responsible for obtaining a permit and complying with its provisions. *Webb v. Gorsuch*, 699 F.2d 157, 161 (4th Cir. 1983) (“post-mining discharges from a point source such as these mines are illegal in the absence of an NPDES permit, the conditions of which the owner of the property must meet”).

The sources sampled by WVDEP, described above, are point sources as that term is used in the context of the CWA. 33 U.S.C. § 1362(14). The streams receiving the valley fills’ discharges are “navigable waters” under the Act. The above-described point sources discharged the identified pollutants into their receiving streams on the dates sampled by WVDEP and every time water flows from each point source. Without an active operator to control the discharges, Pocahontas is responsible for obtaining and complying with a WV/NPDES Permit for those sources. It has not done so. As a result, Pocahontas is in violation of Section 301(a) of the CWA, 33 U.S.C. 1311(a), for discharging pollutants without a permit.

III. Conclusion

As described above, PVOC has discharged pollutants from at least ten unpermitted point sources on its property into tributaries of Grassy Run, Roaring Creek, Cassity Fork, and Panther Run, and these streams are waters of the United States. Consequently, PVOC has violated and is in violation of the CWA. If PVOC does not cease these violations, we intend to bring a citizen suit against it under Section 505 of the Clean Water Act seeking civil penalties and injunctive relief to enforce the permit requirement.

If PVOC does not advise us of any remedial steps during the 60-day period, we will assume that no such steps have been taken, that the violations described above are accurate and persist, and that violations are likely to continue. Additionally, we would be happy to meet with PVOC or its representatives to attempt to resolve these issues within the 60-day notice period. However, if violations are continuing at the time this letter ripens, we do not intend to delay filing suit.

Sincerely,



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Ohio Valley Environmental Coalition
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Huntington, WV 25773
(304) 522-0246

West Virginia Highlands Conservancy
P.O. Box 306
Charleston, WV 25321
(304) 924-5802

cc:

Via Certified Mail

Secretary Randy Huffman
West Virginia Department of Environmental Protection
601 57th Street, SE
Charleston, WV 25304

Regional Administrator Shawn M. Garvin
U.S. Environmental Protection Agency Region III
1650 Arch Street
Philadelphia, PA 19103

Administrator Gina McCarthy
U.S. Environmental Protection Agency
Mail Code 1101A
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460

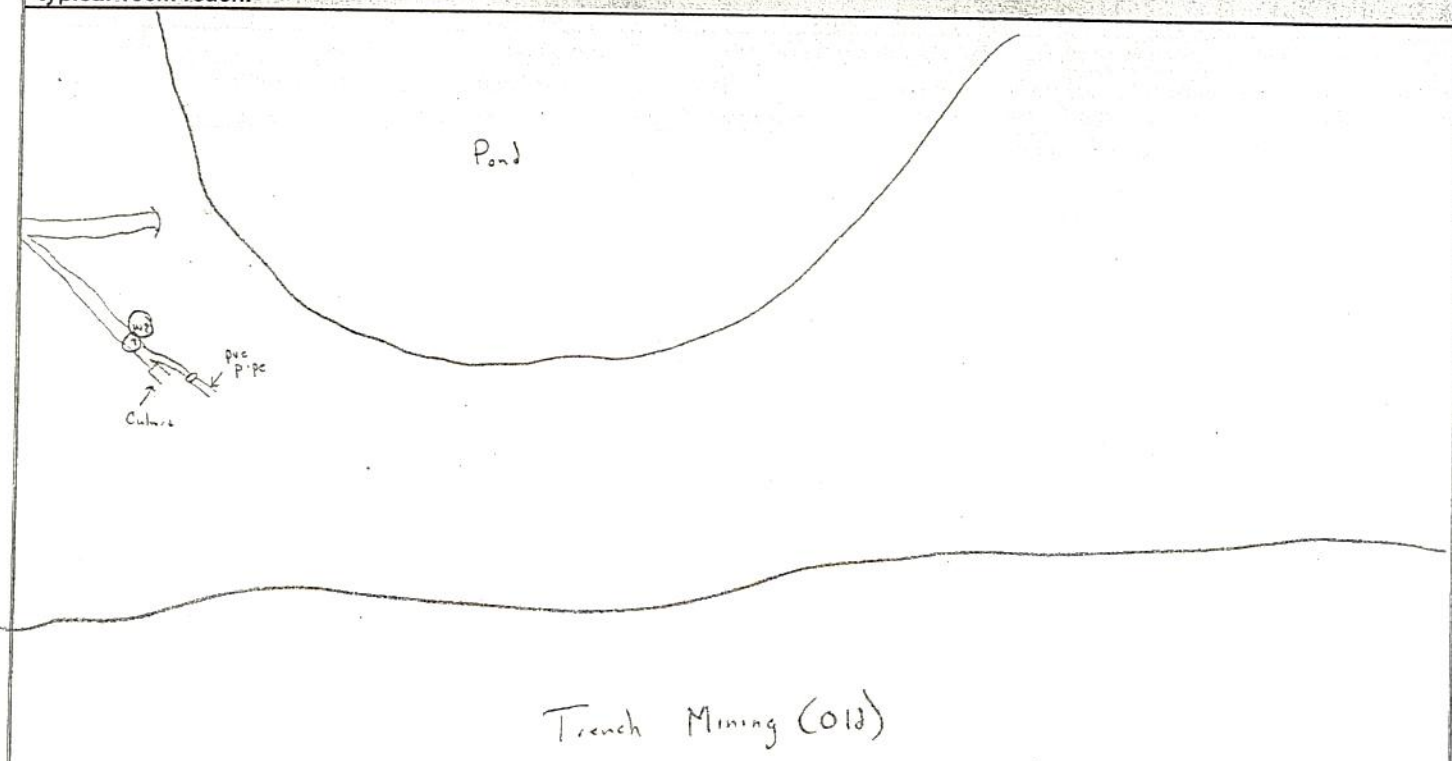
Registered Agent for Penn Virginia Operating Co., LLC
Corporation Service Company
209 West Washington Street
Charleston, WV 25302

Exhibit

1

TMDL Source Form

76021

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>						Reviewers Initials					
Stream Name (with location)		INT/Gum Run, Coal #1 Mine Discharge to UNT/UNT RM 0.53/Grassy Run RM -									
AN-Code	MT-41-B-2-(0.03), Discharge		Date	1-21-14		Time	1030	Geo	NS	Bio	EG
Basin	Tygart		County	Randolph		Quad	Junior				
GPS Type	German		EPE	18		XY's Proofered				By	
Field Lat X-site		38° 55' 9.2"		N	Field Lon X-site		19° 59' 15.3"		W		
Corrected Lat				N	Corrected Lon				W		
Sampled	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		If not, why?	<input type="checkbox"/> No Access-Physical Barrier (<input type="checkbox"/> Permanent / <input type="checkbox"/> Temporary) <input type="checkbox"/> No Access-Landowner Denial (<input type="checkbox"/> Verbal Denial / <input type="checkbox"/> Posted / <input type="checkbox"/> Fenced / <input type="checkbox"/> Private) <input type="checkbox"/> Too Deep (<input type="checkbox"/> Permanent-Not Wadeable / <input type="checkbox"/> Temporary) <input type="checkbox"/> Dry <input type="checkbox"/> Filled <input type="checkbox"/> Impounded <input type="checkbox"/> Other:							
Sample Type		<input checked="" type="checkbox"/> YSI <input type="checkbox"/> Fecal <input checked="" type="checkbox"/> AMD <input type="checkbox"/> Sedimentation <input type="checkbox"/> Nutrients <input type="checkbox"/> Acid Rain <input type="checkbox"/> Orthophosphate <input checked="" type="checkbox"/> Flow <input type="checkbox"/> Other: Duplicate type <input checked="" type="checkbox"/> None <input type="checkbox"/> Lab <input type="checkbox"/> Fecal Duplicate WQ ID: _____ Was site moved? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No									
Explanation?											
Directions To Site		From Elkins take R+ 33W to R+ 151. Follow R+ 151 to CR 53 on left. Continue on CR 53 ≈ 1.3 mi to gravel road on right. Go through gate and continue 0.3 mi. Park and hike to site.									
Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach.											
											
Notes									Single WQ Sample ID	71-914	

Reviewers Initials		FIELD WATER >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>													
WQ Sample Location	<input checked="" type="checkbox"/> Mid-Stream <input type="checkbox"/> Bank (<input type="checkbox"/> Left <input type="checkbox"/> Right) <input type="checkbox"/> Thalweg (<input type="checkbox"/> Left <input type="checkbox"/> Middle <input type="checkbox"/> Right) <input type="checkbox"/> Left Channel <input type="checkbox"/> Right Channel <input type="checkbox"/> Other:										WQ Type	<input checked="" type="checkbox"/> Single <input type="checkbox"/> Profile <input type="checkbox"/> Other:			
Sonde Method	<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket					Lab Water Method			<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket						
Flag	Physicochemical Parameters (for a Single Water Quality Sample)		Seasonal Water Level		Water Odors				Surface "Oils"			Turbidity			
8.15	Temperature °C		Below Normal	<input checked="" type="checkbox"/>	Normal			<input checked="" type="checkbox"/>	None		<input checked="" type="checkbox"/>	Clear			
3.35	pH (std. Units)	<input checked="" type="checkbox"/>	Normal		Sewage (Not Septic)				Flecks			Slightly Turbid			
10.15	Dissolved Oxygen (mg/L)		Above Normal	<input checked="" type="checkbox"/>	Petroleum				Sheen			Moderately Turbid			
337	Conductivity (μmhos/cm)		Flooding		Chemical				Globs			Highly Turbid			
Sonde I.D. #:			Notes: If any problems occur with the Water Meter or any readings are suspect, record notes in the space to the right.		Anaerobic (septic)				<input checked="" type="checkbox"/>	Slick		Water color:			
Other:					Foam/Suds (Rate 0-4 or NR)		<input type="checkbox"/>								
ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a ✓ in the box for other categories.															
Precipitation Status and History															
Current	Snow				Past 24 Hours (If Known)	Snow						Major Rain Event in past week?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
If it is raining or has rained recently, which of the following best describes the peak runoff (flush) condition of the stream at the site when water samples were collected? If the runoff condition is in response to snowmelt, please indicate as such above.															
N/A	< 1 Hour	1 to 4 Hours	4 to 12 Hours	12 to 24 Hours	1 to 2 Days	2 to 4 Days	4 to 7 Days	Unknown	<input checked="" type="checkbox"/> Baseflow <input type="checkbox"/> Rising <input type="checkbox"/> Falling						
Is the stream level in the process of rising or falling at the time of visit?					<input checked="" type="checkbox"/> Baseflow <input type="checkbox"/> Rising <input type="checkbox"/> Falling										
No Flow?: If a flow was scheduled for the site and not performed, then indicate if one of the following applies					<input type="checkbox"/> Dry <input type="checkbox"/> Low Flow <input type="checkbox"/> Too Deep/Too Fast <input type="checkbox"/> Instrument Failure <input type="checkbox"/> Frozen/Ice <input type="checkbox"/> Safety <input type="checkbox"/> Substrate										
Field Water Notes & Precipitation Comments:															
Flow = 14 gpm (14gal = 1.87 cubic foot) $0.0317 \frac{\text{ft}}{\text{sec}}$ Outlet is combination of two pipe with same water chem. Moderate Fe and red dog.															

Exhibit

2

TMDL Source Form

76137
VPS

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>>>								Reviewers Initials	
Stream Name (with location)		Mine Discharge into UNT/UNT RM 0.61/ Roaring Creek RM 4.01 Gauge = 4, UNT lower Cut Off on LDB W of Coalton							
AN-Code	MT-42-0.8A-1 - (0.81) - Discharge	Date	2-26-14	Time	1330	Geo	NS	Bio	EG
Basin	Tygart	County	Randolph	Quad					
GPS Type	Garmin	EPE	20	XY's Proofered				By	
Field Lat X-site	38 53 27.9	N	Field Lon X-site	79 59 1.7	W				
Corrected Lat		N	Corrected Lon		W				
Sampled	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	If not, why?	<input type="checkbox"/> No Access-Physical Barrier (<input type="checkbox"/> Permanent / <input type="checkbox"/> Temporary) <input type="checkbox"/> No Access-Landowner Denial (<input type="checkbox"/> Verbal Denial / <input type="checkbox"/> Posted / <input type="checkbox"/> Fenced / <input type="checkbox"/> Private) <input type="checkbox"/> Too Deep (<input type="checkbox"/> Permanent-Not Wadeable / <input type="checkbox"/> Temporary) <input type="checkbox"/> Dry <input type="checkbox"/> Filled <input type="checkbox"/> Impounded <input type="checkbox"/> Other:						
Sample Type	<input checked="" type="checkbox"/> YSI <input type="checkbox"/> Fecal <input checked="" type="checkbox"/> AMD <input type="checkbox"/> Sedimentation <input type="checkbox"/> Nutrients <input type="checkbox"/> Acid Rain <input type="checkbox"/> Orthophosphate <input type="checkbox"/> Flow <input type="checkbox"/> Other:		Duplicate type	<input checked="" type="checkbox"/> None <input type="checkbox"/> Lab <input type="checkbox"/> Fecal		Duplicate WQ ID		Was site moved?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Explanation?									
Directions To Site									
Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach.									
Notes	WQ taken from inside pipes						Single WQ Sample ID	73-617	

Reviewers Initials		FIELD WATER										
WQ Sample Location	<input checked="" type="checkbox"/> Mid-Stream <input type="checkbox"/> Bank (<input type="checkbox"/> Left <input type="checkbox"/> Right) <input type="checkbox"/> Thalweg (<input type="checkbox"/> Left <input type="checkbox"/> Middle <input type="checkbox"/> Right) <input type="checkbox"/> Left Channel <input type="checkbox"/> Right Channel <input type="checkbox"/> Other:								WQ Type	<input checked="" type="checkbox"/> Single <input type="checkbox"/> Profile <input type="checkbox"/> Other:		
Sonde Method	<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket				Lab Water Method				<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket			
Flag	Physicochemical Parameters (for a Single Water Quality Sample)		Seasonal Water Level		Water Odors			Surface "Oils"		Turbidity		
9.21	Temperature °C			Below Normal	Normal				None		Clear	
2.64	pH (std. Units)		<input checked="" type="checkbox"/>	Normal	Sewage (Not Septic)				Flecks		Slightly Turbid	
7.05	Dissolved Oxygen (mg/L)			Above Normal	Petroleum				Sheen		Moderately Turbid	
1331	Conductivity (µmhos/cm)			Flooding	Chemical				Globs		Highly Turbid	
Sonde I.D. #: 95			Notes:		Anaerobic (septic)				Slick	Water color:		
If any problems occur with the Water Meter or any readings are suspect, record notes in the space to the right.					Other:							
					Foam/Suds (Rate 0-4 or NR)							
ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a √ in the box for other categories.												
Precipitation Status and History												
Current	None				Past 24 Hours (If Known)	Snow				Major Rain Event in past week?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
If it is raining or has rained recently, which of the following best describes the peak runoff (flush) condition of the stream at the site when water samples were collected? If the runoff condition is in response to snowmelt, please indicate as such above.												
N/A	< 1 Hour	1 to 4 Hours	4 to 12 Hours	12 to 24 Hours	1 to 2 Days	2 to 4 Days	4 to 7 Days	Unknown	<input checked="" type="checkbox"/> Baseflow <input type="checkbox"/> Rising <input type="checkbox"/> Falling			
Is the stream level in the process of rising or falling at the time of visit?					<input type="checkbox"/> Dry <input type="checkbox"/> Low Flow <input type="checkbox"/> Too Deep/Too Fast <input type="checkbox"/> Instrument Failure <input type="checkbox"/> Frozen/Ice <input type="checkbox"/> Safety <input type="checkbox"/> Substrate							
No Flow?: If a flow was scheduled for the site and not performed, then indicate if one of the following applies												
Field Water Notes & Precipitation Comments: Flow ≈ 30 gpm 0, 0668												

Exhibit

3

TMDL Source Form

76139

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>>>>										Reviewers Initials		<i>VJS</i>	
Stream Name (with location)		Mine Seep into UNT/UNT RM 0.88/Roaring Creek RM 4.09 Synt/UNT/UNT RM 0.88/Roaring Creek RM 4.09 on RDB Wst Coalton											
AN-Code	mT-42-0,8A-3-(0.3L)- Seep discharge		Date	2-26-14		Time	1000		Geo	ns	Bio	eg	
Basin	Tygart	County	Randolph		Quad								
GPS Type	Garmin		EPE	25		XY's Prooferd			By				
Field Lat X-site	38 53 37.7		N	Field Lon X-site	79 59 9.5				W				
Corrected Lat			N	Corrected Lon					W				
Sampled	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		If not, why?	<input type="checkbox"/> No Access-Physical Barrier (<input type="checkbox"/> Permanent / <input type="checkbox"/> Temporary) <input type="checkbox"/> No Access-Landowner Denial (<input type="checkbox"/> Verbal Denial / <input type="checkbox"/> Posted / <input type="checkbox"/> Fenced / <input type="checkbox"/> Private) <input type="checkbox"/> Too Deep (<input type="checkbox"/> Permanent-Not Wadeable / <input type="checkbox"/> Temporary) <input type="checkbox"/> Dry <input type="checkbox"/> Filled <input type="checkbox"/> Impounded <input type="checkbox"/> Other:									
Sample Type	<input checked="" type="checkbox"/> YSI <input type="checkbox"/> Fecal <input checked="" type="checkbox"/> AMD <input type="checkbox"/> Sedimentation <input type="checkbox"/> Nutrients <input type="checkbox"/> Acid Rain <input type="checkbox"/> Orthophosphate <input checked="" type="checkbox"/> Flow <input type="checkbox"/> Other:												
Duplicate type	<input checked="" type="checkbox"/> None <input type="checkbox"/> Lab <input type="checkbox"/> Fecal				Duplicate WQ ID				Was site moved?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Explanation?													
Directions To Site													
Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach.													
↑ N													
Notes												Single WQ Sample ID	73-613

Exhibit

4

TMDL Source Form

76135

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>>						Reviewers Initials					
Stream Name (with location)			Mine Discharge to VNT/Roaring Creek RM 4.09 <small>WV DEP / VNT = Roaring Creek Rm 4.09</small> on RD8 W&F Coalton								
AN-Code	MT-42-0.8A-(1.73)-Discharge		Date	2-26-14		Time	1100	Geo	NS	Bio	EG
Basin	Tygart		County	Randolph		Quad	Junior				
GPS Type			EPE	18		XY's Prooved			By		
Field Lat X-site		38 53 54.5		N	Field Lon X-site		79 59 35.2		W		
Corrected Lat				N	Corrected Lon				W		
Sampled	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		If not, why?	<input type="checkbox"/> No Access-Physical Barrier (<input type="checkbox"/> Permanent / <input type="checkbox"/> Temporary) <input type="checkbox"/> No Access-Landowner Denial (<input type="checkbox"/> Verbal Denial / <input type="checkbox"/> Posted / <input type="checkbox"/> Fenced / <input type="checkbox"/> Private) <input type="checkbox"/> Too Deep (<input type="checkbox"/> Permanent-Not Wadeable / <input type="checkbox"/> Temporary) <input type="checkbox"/> Dry <input type="checkbox"/> Filled <input type="checkbox"/> Impounded <input type="checkbox"/> Other:							
Sample Type			<input checked="" type="checkbox"/> YSI <input type="checkbox"/> Fecal <input type="checkbox"/> AMD <input type="checkbox"/> Sedimentation <input type="checkbox"/> Nutrients <input type="checkbox"/> Acid Rain <input type="checkbox"/> Orthophosphate <input checked="" type="checkbox"/> Flow <input type="checkbox"/> Other:								
Duplicate type			<input checked="" type="checkbox"/> None <input type="checkbox"/> Lab <input type="checkbox"/> Fecal			Duplicate WQ ID			Was site moved?		
Explanation?											
Directions To Site											
<p>Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach.</p> <p style="text-align: right;">↑ N</p>											
Notes										Single WQ Sample ID	73-615

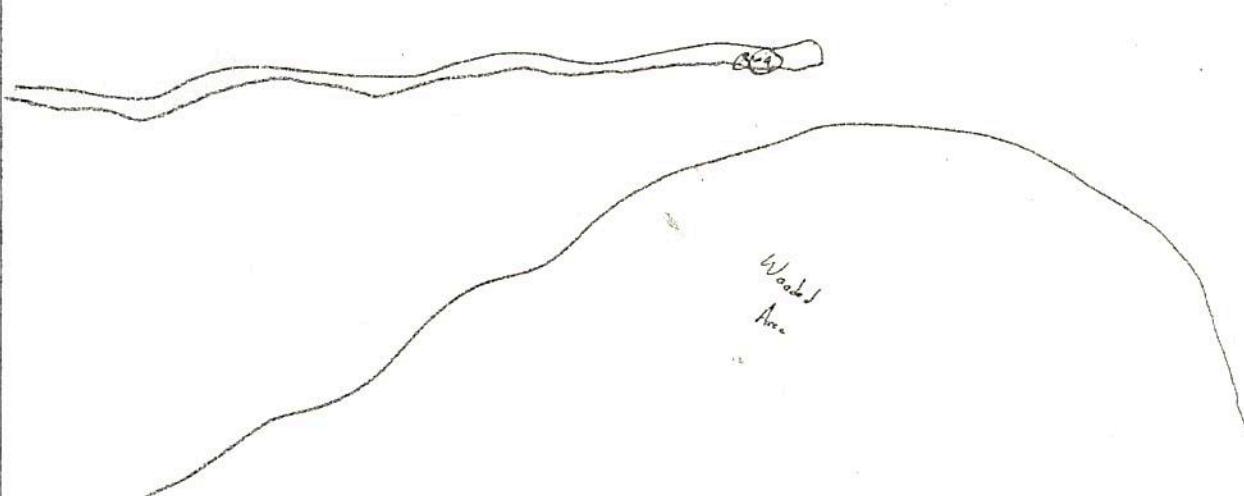
Reviewers Initials	FIELD WATER											
WQ Sample Location	<input checked="" type="checkbox"/> Mid-Stream <input type="checkbox"/> Bank (<input type="checkbox"/> Left <input type="checkbox"/> Right) <input type="checkbox"/> Thalweg (<input type="checkbox"/> Left <input type="checkbox"/> Middle <input type="checkbox"/> Right) <input type="checkbox"/> Left Channel <input type="checkbox"/> Right Channel <input type="checkbox"/> Other:										WQ Type	<input checked="" type="checkbox"/> Single <input type="checkbox"/> Profile <input type="checkbox"/> Other:
Sonde Method	<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket				Lab Water Method				<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket			
Flag	Physicochemical Parameters (for a Single Water Quality Sample)		Seasonal Water Level		Water Odors			Surface "Oils"		Turbidity		
11.66	Temperature °C		Below Normal		Normal				None		Clear	
2.50	pH (std. Units)	<input checked="" type="checkbox"/>	Normal		Sewage (Not Septic)				Flecks		Slightly Turbid	
2.06	Dissolved Oxygen (mg/L)		Above Normal		Petroleum				Sheen		Moderately Turbid	
5102	Conductivity (μmhos/cm)		Flooding		Chemical				Globs		Highly Turbid	
Sonde I.D. #: 95		Notes: If any problems occur with the Water Meter or any readings are suspect, record notes in the space to the right.		Anaerobic (septic)				Slick	Water color: Red/Orange			
<input checked="" type="checkbox"/> Other: Metallic												
Foam/Suds (Rate 0-4 or NR)				0								
ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a ✓ in the box for other categories.												
Precipitation Status and History												
Current	Snow			Past 24 Hours (If Known)	Snow					Major Rain Event in past week?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
If it is raining or has rained recently, which of the following best describes the peak runoff (flush) condition of the stream at the site when water samples were collected? If the runoff condition is in response to snowmelt, please indicate as such above.												
N/A	< 1 Hour	1 to 4 Hours	4 to 12 Hours	12 to 24 Hours	1 to 2 Days	2 to 4 Days	4 to 7 Days	Unknown	<input checked="" type="checkbox"/> Baseflow <input type="checkbox"/> Rising <input type="checkbox"/> Falling No Flow?: If a flow was scheduled for the site and not performed, then indicate if one of the following applies <input type="checkbox"/> Dry <input type="checkbox"/> Low Flow <input type="checkbox"/> Too Deep/Too Fast <input type="checkbox"/> Instrument Failure <input type="checkbox"/> Frozen/Ice <input type="checkbox"/> Safety <input type="checkbox"/> Substrate			
Field Water Notes & Precipitation Comments: Flow = 125 gpm O. 2185												

Exhibit

5

TMDL Source Form

76023

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>>>>								Reviewers Initials		()		
Stream Name (with location)			UNT/Cassity, Felt Outlet #1 Mine outlet to UNT/Cassity FK RM 0.76 SE of Cassity									
AN-Code	MTM-16-05A-(0.89)-Mine			Date	1-28-14		Time	1115	Geo	NS	Bio	SH
Basin	Tygart		County	Randolph			Quad	Cassity				
GPS Type	Garmin		EPE	19		XY's Proofered				By		
Field Lat X-site		39 48 47.3			N	Field Lon X-site	80 1 14.4			W		
Corrected Lat					N	Corrected Lon				W		
Sampled	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	If not, why?	<input type="checkbox"/> No Access-Physical Barrier (<input type="checkbox"/> Permanent / <input type="checkbox"/> Temporary) <input type="checkbox"/> No Access-Landowner Denial (<input type="checkbox"/> Verbal Denial / <input type="checkbox"/> Posted / <input type="checkbox"/> Fenced / <input type="checkbox"/> Private) <input type="checkbox"/> Too Deep (<input type="checkbox"/> Permanent-Not Wadeable / <input type="checkbox"/> Temporary) <input type="checkbox"/> Dry <input type="checkbox"/> Filled <input type="checkbox"/> Impounded <input type="checkbox"/> Other:									
Sample Type		<input type="checkbox"/> YSI <input type="checkbox"/> Fecal <input checked="" type="checkbox"/> AMD <input type="checkbox"/> Sedimentation <input type="checkbox"/> Nutrients <input type="checkbox"/> Acid Rain <input type="checkbox"/> Orthophosphate <input checked="" type="checkbox"/> Flow <input type="checkbox"/> Other:										
Duplicate type		<input type="checkbox"/> None <input type="checkbox"/> Lab <input type="checkbox"/> Fecal			Duplicate WQ ID			Was site moved?			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Explanation?												
Directions To Site												
<p>Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach.</p> 												
Notes												<u>Single WQ Sample ID</u> 71-897

Reviewers Initials		FIELD WATER									
WQ Sample Location	<input checked="" type="checkbox"/> Mid-Stream <input type="checkbox"/> Bank (<input type="checkbox"/> Left <input type="checkbox"/> Right) <input type="checkbox"/> Thalweg (<input type="checkbox"/> Left <input type="checkbox"/> Middle <input type="checkbox"/> Right) <input type="checkbox"/> Left Channel <input type="checkbox"/> Right Channel <input type="checkbox"/> Other:							WQ Type	<input checked="" type="checkbox"/> Single <input type="checkbox"/> Profile <input type="checkbox"/> Other:		
Sonde Method	<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket				Lab Water Method			<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket			
Flag	Physicochemical Parameters (for a <u>Single</u> Water Quality Sample)		Seasonal Water Level		Water Odors			Surface "Oils"		Turbidity	
1.01	Temperature °C		Below Normal	✓	Normal			None	✓	Clear	
5.33	pH (std. Units)	✓	Normal		Sewage (Not Septic)			Flecks		Slightly Turbid	
12.01	Dissolved Oxygen (mg/L)		Above Normal		Petroleum			Sheen		Moderately Turbid	
1025	Conductivity (μ mhos/cm)		Flooding		Chemical			Globs		Highly Turbid	
Sonde I.D. #: 95			Notes: If any problems occur with the Water Meter or any readings are suspect, record notes in the space to the right.		Anaerobic (septic)			Slick	Water color:		
					Other:						
					Foam/Suds (Rate 0-4 or NR)			0			

ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a ✓ in the box for other categories.

Precipitation Status and History

Precipitation Status and History				
Current	None	Past 24 Hours (If Known)	None	Major Rain Event in past week?
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

If it is raining or has rained recently, which of the following best describes the peak runoff (flush) condition of the stream at the site when water samples were collected? If the runoff condition is in response to snowmelt, please indicate as such above.

N/A < 1 Hour 1 to 4 Hours 4 to 12 Hours 12 to 24 Hours 1 to 2 Days 2 to 4 Days 4 to 7 Days Unknown

Is the stream level in the process of rising or falling at the time of visit? Baseflow Rising Falling

Field Water Notes & Precipitation Comments:

$\approx 6''$ of snow cover

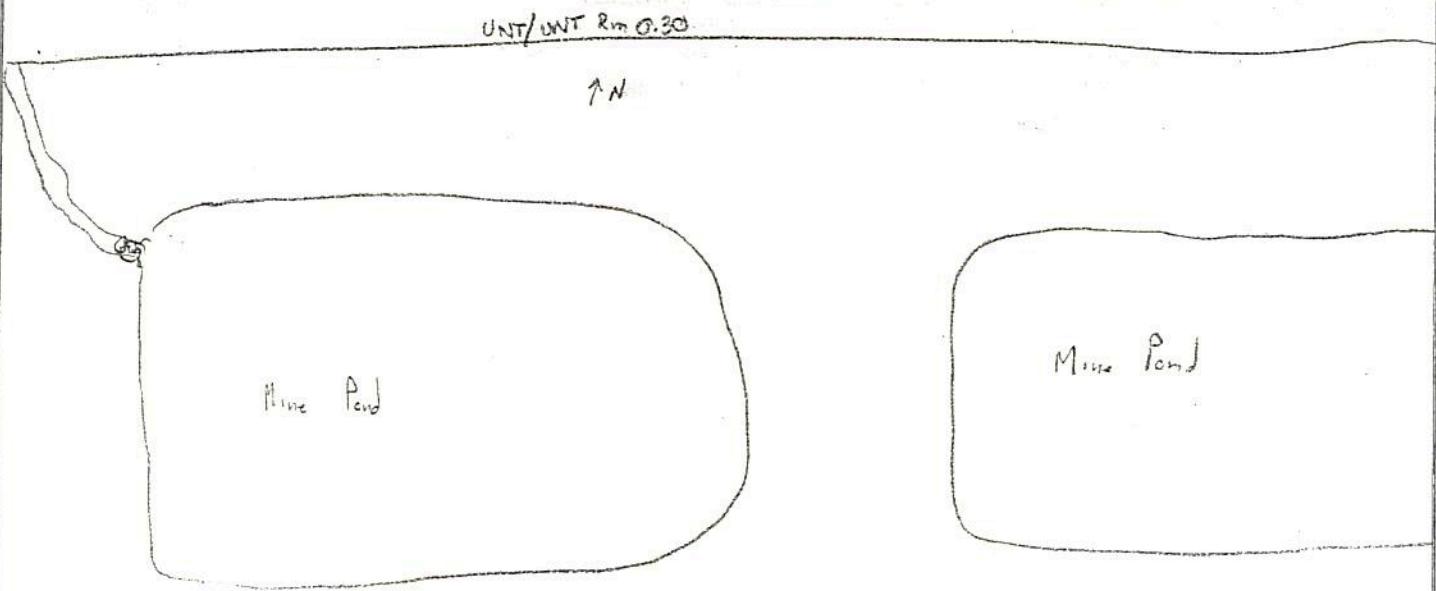
$$\text{Flow} = 2 \text{ gpm} = 0.0045 \text{ cfs}$$

Exhibit

6

75460

TMDL Source Form

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>>					Reviewers Initials							
Stream Name (with location)		Mine Pond Discharge to INT/INT Rm 0.201 Panther Run Run 0.62 S 112#1 E of Cassity										
AN-Code	MTM-16-A-1-A-(0.41)-Mine			Date	11-13-12	Time	1030	Geo	NS	Bio	JL	
Basin	Tygart	County	Randolph			Quad	Cassity					
GPS Type	Garmin	EPE	15			XY's Prooferd				By		
Field Lat X-site	38 49 25.1			N	Field Lon X-site	79 59 59.3			W			
Corrected Lat				N	Corrected Lon				W			
Sampled	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	If not, why?	<input type="checkbox"/> No Access-Physical Barrier (<input type="checkbox"/> Permanent / <input type="checkbox"/> Temporary) <input type="checkbox"/> No Access-Landowner Denial (<input type="checkbox"/> Verbal Denial / <input type="checkbox"/> Posted / <input type="checkbox"/> Fenced / <input type="checkbox"/> Private) <input type="checkbox"/> Too Deep (<input type="checkbox"/> Permanent-Not Wadeable / <input type="checkbox"/> Temporary) <input type="checkbox"/> Dry <input type="checkbox"/> Filled <input type="checkbox"/> Impounded <input type="checkbox"/> Other:									
Sample Type	<input checked="" type="checkbox"/> YSI <input type="checkbox"/> Fecal <input checked="" type="checkbox"/> AMD <input type="checkbox"/> Sedimentation <input type="checkbox"/> Nutrients <input type="checkbox"/> Acid Rain <input type="checkbox"/> Orthophosphate <input type="checkbox"/> Flow <input type="checkbox"/> Other:											
Duplicate type	<input checked="" type="checkbox"/> None <input type="checkbox"/> Lab <input type="checkbox"/> Fecal			Duplicate WQ ID			Was site moved?			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Explanation?												
Directions To Site												
Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach.												
 <p>INT/INT Rm 0.30</p> <p>↑N</p> <p>Mine Pond</p> <p>Mine Pond</p>												
Notes											Single WQ Sample ID	71-894

Reviewers Initials		FIELD WATER												
WQ Sample Location	<input checked="" type="checkbox"/> Mid-Stream <input type="checkbox"/> Bank (<input type="checkbox"/> Left <input type="checkbox"/> Right) <input type="checkbox"/> Thalweg (<input type="checkbox"/> Left <input type="checkbox"/> Middle <input type="checkbox"/> Right) <input type="checkbox"/> Left Channel <input type="checkbox"/> Right Channel <input type="checkbox"/> Other:										WQ Type	<input checked="" type="checkbox"/> Single <input type="checkbox"/> Profile <input type="checkbox"/> Other:		
Sonde Method	<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket					Lab Water Method		<input type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket						
Flag	Physicochemical Parameters (for a Single Water Quality Sample)			Seasonal Water Level		Water Odors			Surface "Oils"		Turbidity			
4.23	Temperature °C		Below Normal		<input checked="" type="checkbox"/>	Normal				<input checked="" type="checkbox"/>	None		Clear	
2.94	pH (std. Units)		<input checked="" type="checkbox"/>	Normal			Sewage (Not Septic)				Flecks		Slightly Turbid	
11.53	Dissolved Oxygen (mg/L)			Above Normal			Petroleum				Sheen		Moderately Turbid	
11.05	Conductivity (μmhos/cm)			Flooding			Chemical				Globs		Highly Turbid	
Sonde I.D.: Q5			Notes: If any problems occur with the Water Meter or any readings are suspect, record notes in the space to the right.		Anaerobic (septic)				<input type="checkbox"/>	Slick	Water color:			
					Other:				<input type="checkbox"/>					
					Foam/Suds (Rate 0-4 or NR)				<input type="checkbox"/>					
ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a √ in the box for other categories.														
Precipitation Status and History														
Current	None				Past 24 Hours (If Known)	Snow					Major Rain Event in past week?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
N/A	< 1 Hour	1 to 4 Hours	4 to 12 Hours	12 to 24 Hours	1 to 2 Days	2 to 4 Days	4 to 7 Days	Unknown	<input checked="" type="checkbox"/>	Baseflow	<input type="checkbox"/>	Rising	<input type="checkbox"/>	Falling
Is the stream level in the process of rising or falling at the time of visit?					<input checked="" type="checkbox"/> Baseflow <input type="checkbox"/> Rising <input type="checkbox"/> Falling No Flow?: If a flow was scheduled for the site and not performed, then indicate if one of the following applies									
					<input type="checkbox"/> Dry <input type="checkbox"/> Low Flow <input type="checkbox"/> Too Deep/Too Fast <input type="checkbox"/> Instrument Failure <input type="checkbox"/> Frozen/Ice <input type="checkbox"/> Safety <input type="checkbox"/> Substrate									
Field Water Notes & Precipitation Comments:														
4 mine ponds with ① at outlet of lowest pond Flow: 5 gpm														

Exhibit

7

75461

i/jm

TMDL Source Form

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>						Reviewers Initials				
Stream Name (with location)			Mine Seep to INT/INT 2m a.s.l. Panther Run Rm 0.62 Seep #1 on LDB E of Classify							
AN-Code	MTM-16-A-1- A- (0.76)- Seep LDB		Date	11-13-13	Time	940	Geo	ns	Bio	IL
Basin	Tygart	County	Randolph		Quad	Beverly West				
GPS Type	Garmin 76 csv		EPE	22'	XY's Prooferd			By		
Field Lat X-site	38° 49' 31.0"			N	Field Lon X-site	79° 59' 34.8"			W	
Corrected Lat				N	Corrected Lon				W	
Sampled	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	If not, why?	<input type="checkbox"/> No Access-Physical Barrier (<input type="checkbox"/> Permanent / <input type="checkbox"/> Temporary) <input type="checkbox"/> No Access-Landowner Denial (<input type="checkbox"/> Verbal Denial / <input type="checkbox"/> Posted / <input type="checkbox"/> Fenced / <input type="checkbox"/> Private) <input type="checkbox"/> Too Deep (<input type="checkbox"/> Permanent-Not Wadeable / <input type="checkbox"/> Temporary) <input type="checkbox"/> Dry <input type="checkbox"/> Filled <input type="checkbox"/> Impounded <input type="checkbox"/> Other:							
Sample Type	<input checked="" type="checkbox"/> YSI <input type="checkbox"/> Fecal <input checked="" type="checkbox"/> AMD <input type="checkbox"/> Sedimentation <input type="checkbox"/> Nutrients <input type="checkbox"/> Acid Rain <input type="checkbox"/> Orthophosphate <input type="checkbox"/> Flow <input type="checkbox"/> Other:									
Duplicate type	<input checked="" type="checkbox"/> None <input type="checkbox"/> Lab <input type="checkbox"/> Fecal			Duplicate WQ ID			Was site moved?			<input type="checkbox"/> Yes <input type="checkbox"/> No
Explanation?										
Directions To Site										
Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach.										
<p>The sketch shows a winding stream channel. On the left, there is a 'Mined Hillside'. The stream bed is labeled 'Cobble/Rip-Rap Channel'. On the right, there is a 'Wooded Bottom' and an 'Old Strip Mine Area'. A small 'Ditch Channel' is shown branching off. An arrow points upwards from the top left, indicating North. A label 'Seep #1' with an arrow points to a specific point on the stream bed.</p>										
Notes										
	Single WQ Sample ID 71-892									

Exhibit

8

75628

TMDL Source Form on LDB SE of Cassity

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>>>				Reviewers Initials				
Stream Name (with location)		U.M. / Panther Run Discharge #		Mine pond Discharge to UMT / Panther Run RM 1.03				
AN-Code	MTM-16-A-14- (0,3) - Discharge	Date	12-4-13	Time	1730	Geo	NS	
Basin	Type	County	Randolph	Quad	Cassity			
GPS Type	Garmin	EPE	18	XY's Prooed				
Field Lat X-site	38 48 53.2	N	Field Lon X-site	80 1 45	W			
Corrected Lat		N	Corrected Lon		W			
Sampled	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	If not, why?	<input type="checkbox"/> No Access-Physical Barrier (<input type="checkbox"/> Permanent / <input type="checkbox"/> Temporary) <input type="checkbox"/> No Access-Landowner Denial (<input type="checkbox"/> Verbal Denial / <input type="checkbox"/> Posted / <input type="checkbox"/> Fenced / <input type="checkbox"/> Private) <input type="checkbox"/> Too Deep (<input type="checkbox"/> Permanent-Not Wadeable / <input type="checkbox"/> Temporary) <input type="checkbox"/> Dry <input type="checkbox"/> Filled <input type="checkbox"/> Impounded <input type="checkbox"/> Other:					
Sample Type	<input checked="" type="checkbox"/> YSI <input type="checkbox"/> Fecal <input type="checkbox"/> AMD <input type="checkbox"/> Sedimentation <input type="checkbox"/> Nutrients <input type="checkbox"/> Acid Rain <input type="checkbox"/> Orthophosphate <input type="checkbox"/> Flow <input type="checkbox"/> Other:							
Duplicate type	<input checked="" type="checkbox"/> None <input type="checkbox"/> Lab <input type="checkbox"/> Fecal		Duplicate WQ ID	Was site moved?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Explanation?								
Directions To Site								
Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach.								
Notes							Single WQ Sample ID	71-902

Reviewers Initials		FIELD WATER									
WQ Sample Location	<input checked="" type="checkbox"/> Mid-Stream <input type="checkbox"/> Bank (<input type="checkbox"/> Left <input type="checkbox"/> Right) <input type="checkbox"/> Thalweg (<input type="checkbox"/> Left <input type="checkbox"/> Middle <input type="checkbox"/> Right) <input type="checkbox"/> Left Channel <input type="checkbox"/> Right Channel <input type="checkbox"/> Other:								WQ Type	<input type="checkbox"/> Single <input type="checkbox"/> Profile <input type="checkbox"/> Other:	
Sonde Method	<input type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket				Lab Water Method		<input type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket				
Flag	Physicochemical Parameters (for a Single Water Quality Sample)		Seasonal Water Level		Water Odors			Surface "Oils"		Turbidity	
9.67	Temperature °C		Below Normal	/	Normal		/	None	/	Clear	
4.73	pH (std. Units)	/	Normal		Sewage (Not Septic)			Flecks		Slightly Turbid	
9.29	Dissolved Oxygen (mg/L)		Above Normal		Petroleum			Sheen		Moderately Turbid	
1013	Conductivity (µmhos/cm)		Flooding		Chemical			Globs		Highly Turbid	
Sonde I.D.: <u>95</u>		Notes: If any problems occur with the Water Meter or any readings are suspect, record notes in the space to the right.		Anaerobic (septic)				Slick	Water color:		
Other:											
Foam/Suds (Rate 0-4 or NR)				0							

ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a ✓ in the box for other categories.

Precipitation Status and History

Current	None	Past 24 Hours (If Known)	Note	Major Rain Event in past week?
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

If it is raining or has rained recently, which of the following best describes the peak runoff (flush) condition of the stream at the site when water samples were collected? If the runoff condition is in response to snowmelt, please indicate as such above.

N/A < 1 Hour 1 to 4 Hours 4 to 12 Hours 12 to 24 Hours 1 to 2 Days 2 to 4 Days 4 to 7 Days Unknown

Is the stream level in the process of rising or falling at the time of visit? Baseflow Rising Falling

No Flow?: If a flow was scheduled for the site and not performed, then indicate if one of the following applies

Field Water Notes & Precipitation Comments:

$$\text{Flow} = 20 \text{ gpm} \quad (\text{Bucket/Stopwatch}) \quad 0.0446 \text{ cfs}$$

Discharge #1 is cumulative sample of up to 8 outlets that empty into small pond via two concrete channels. Heavy metal deposition present.

Exhibit

9

75629

TMDL Source Form on RDB-SE of Cassity

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>>						Reviewers Initials					
Stream Name (with location)			UMT/Panther Run outlet #1 Mine Disch. to UMT/Panther Run RM 1.03								
AN-Code	MTM-16-A-1.4-(O.7)-Mine		Date	12-4-13		Time	1700	Geo	NS	Bio	NR
Basin	Tygart	County	Randolph		Quad	Cassity					
GPS Type	Garmin		EPE	1b		XY's Prooferd			By		
Field Lat X-site	38 48 39.5		N	Field Lon X-site	80 1 4.2		W				
Corrected Lat			N	Corrected Lon			W				
Sampled	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	If not, why?	<input type="checkbox"/> No Access-Physical Barrier (<input type="checkbox"/> Permanent / <input type="checkbox"/> Temporary) <input type="checkbox"/> No Access-Landowner Denial (<input type="checkbox"/> Verbal Denial / <input type="checkbox"/> Posted / <input type="checkbox"/> Fenced / <input type="checkbox"/> Private) <input type="checkbox"/> Too Deep (<input type="checkbox"/> Permanent-Not Wadeable / <input type="checkbox"/> Temporary) <input type="checkbox"/> Dry <input type="checkbox"/> Filled <input type="checkbox"/> Impounded <input type="checkbox"/> Other:								
Sample Type	<input checked="" type="checkbox"/> YSI <input type="checkbox"/> Fecal <input checked="" type="checkbox"/> AMD <input type="checkbox"/> Sedimentation <input type="checkbox"/> Nutrients <input type="checkbox"/> Acid Rain <input type="checkbox"/> Orthophosphate <input type="checkbox"/> Flow <input type="checkbox"/> Other:				Duplicate WQ ID			Was site moved?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Explanation?											
Directions To Site											
Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach.											
<p style="text-align: center;">Planted White Pines</p> <p style="text-align: center;">Grassy Field (Old Surface Mine)</p> <p style="text-align: center;">Open Grass Field (Old Surface Mine)</p>											
Notes									Single WQ Sample ID	71-901	

Reviewers Initials	FIELD WATER									
WQ Sample Location	<input checked="" type="checkbox"/> Mid-Stream <input type="checkbox"/> Bank (<input type="checkbox"/> Left <input type="checkbox"/> Right) <input type="checkbox"/> Thalweg (<input type="checkbox"/> Left <input type="checkbox"/> Middle <input type="checkbox"/> Right) <input type="checkbox"/> Left Channel <input type="checkbox"/> Right Channel <input type="checkbox"/> Other:						WQ Type	<input checked="" type="checkbox"/> Single <input type="checkbox"/> Profile <input type="checkbox"/> Other:		
Sonde Method	<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket			Lab Water Method		<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket				
Flag	Physicochemical Parameters (for a <u>Single</u> Water Quality Sample)		Seasonal Water Level		Water Odors		Surface "Oils"		Turbidity	
	9.76	Temperature °C		Below Normal	/	Normal	/	None	/	Clear
	6.50	pH (std. Units)	/	Normal		Sewage (Not Septic)		Flecks		Slightly Turbid
	2.94	Dissolved Oxygen (mg/L)		Above Normal		Petroleum		Sheen		Moderately Turbid
	1082	Conductivity (μ mhos/cm)		Flooding		Chemical		Globs		Highly Turbid
Sonde I.D. #: 95			Notes:		Anaerobic (septic)		/	Slick	Water color:	
If any problems occur with the Water Meter or any readings are suspect, record notes in the space to the right.					Other:					
		Foam/Suds (Rate 0-4 or NR)								

ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a ✓ in the box for other categories.

Precipitation Status and History

Precipitation Status and History					
Current	None	Past 24 Hours (If Known)	None	Major Rain Event in past week?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
15.15	15.15	15.15	15.15	15.15	15.15

If it is raining or has rained recently, which of the following best describes the peak runoff (flush) condition of the stream at the site when water samples were collected? If the runoff condition is in response to snowmelt, please indicate as much above.

N/A < 1 Hour 1 to 4 Hours 4 to 12 Hours 12 to 24 Hours 1 to 2 Days 2 to 4 Days 4 to 7 Days Unknown

Is the stream level in the process of rising or falling at the time of visit? Baseflow Rising Falling

performed, then indicate if one of the following

$$m = (3, 1) \cup (n - 1)$$

0 6267.85

12" diameter pipe extends from bank and flows water into concrete channel. Several other pipes throughout channel, but none flowing nearly as much as this. No other outlets US. Any water in channel US of Θ is only surface runoff and no distinct source. HO chem confirms the

Exhibit

10

TMDL Source Form

16026

STREAM VERIFICATION >>>>>>>>>>>>>>>>>>>>				Reviewers Initials				
Stream Name (with location)		Mine Pond Discharge into UNT/Cassity Fork Stream #7 UMT/Cassity Fork RM 1.73 on LDB E of Cassity						
AN-Code	MFM-16-A.4-(0.24)-Pond		Date	1-29-14				
Basin	Tygart		County	Randall				
GPS Type	Garmin		EPE	16				
Field Lat X-site		38 49 38.2		N	Field Lon X-site	80 0 23.9		W
Corrected Lat				N	Corrected Lon			W
Sampled	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		If not, why?	<input type="checkbox"/> No Access-Physical Barrier (<input type="checkbox"/> Permanent / <input type="checkbox"/> Temporary) <input type="checkbox"/> No Access-Landowner Denial (<input type="checkbox"/> Verbal Denial / <input type="checkbox"/> Posted / <input type="checkbox"/> Fenced / <input type="checkbox"/> Private) <input type="checkbox"/> Too Deep (<input type="checkbox"/> Permanent-Not Wadeable / <input type="checkbox"/> Temporary) <input type="checkbox"/> Dry <input type="checkbox"/> Filled <input type="checkbox"/> Impounded <input type="checkbox"/> Other:				
Sample Type		<input checked="" type="checkbox"/> YSI <input type="checkbox"/> Fecal <input checked="" type="checkbox"/> AMD <input type="checkbox"/> Sedimentation <input type="checkbox"/> Nutrients <input type="checkbox"/> Acid Rain <input type="checkbox"/> Orthophosphate <input checked="" type="checkbox"/> Flow <input type="checkbox"/> Other:						
Duplicate type		<input checked="" type="checkbox"/> None <input type="checkbox"/> Lab <input type="checkbox"/> Fecal		Duplicate WQ ID		Was site moved?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Explanation?								
Directions To Site								
<p>Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach.</p>								
Notes						Single WQ Sample ID	71-934	

Reviewers Initials		FIELD WATER>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>											
WQ Sample Location		<input checked="" type="checkbox"/> Mid-Stream <input type="checkbox"/> Bank (<input type="checkbox"/> Left <input type="checkbox"/> Right) <input type="checkbox"/> Thalweg (<input type="checkbox"/> Left <input type="checkbox"/> Middle <input type="checkbox"/> Right) <input type="checkbox"/> Left Channel <input type="checkbox"/> Right Channel <input type="checkbox"/> Other:								WQ Type	<input checked="" type="checkbox"/> Single <input type="checkbox"/> Profile <input type="checkbox"/> Other:		
Sonde Method		<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket				Lab Water Method				<input checked="" type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket			
Flag	Physicochemical Parameters (for a Single Water Quality Sample)		Seasonal Water Level		Water Odors				Surface "Oils"		Turbidity		
	0.63	Temperature °C		Below Normal	✓	Normal			✓	None	✓	Clear	
	3.12	pH (std. Units)	✓	Normal		Sewage (Not Septic)				Flecks		Slightly Turbid	
	10.38	Dissolved Oxygen (mg/L)		Above Normal		Petroleum				Sheen		Moderately Turbid	
	1453	Conductivity (μmhos/cm)		Flooding		Chemical				Globs		Highly Turbid	
Sonde I.D. #: 95		Notes: If any problems occur with the Water Meter or any readings are suspect, record notes in the space to the right.		Anaerobic (septic)					Slick	Water color:			
Other:				Foam/Suds (Rate 0-4 or NR)		G							
ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a ✓ in the box for other categories.													
Precipitation Status and History													
Current	None			Past 24 Hours (If Known)	None						Major Rain Event in past week?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
N/A	< 1 Hour	1 to 4 Hours	4 to 12 Hours	12 to 24 Hours	1 to 2 Days	2 to 4 Days	4 to 7 Days	Unknown			✓		
Is the stream level in the process of rising or falling at the time of visit?					<input checked="" type="checkbox"/> Baseflow			<input type="checkbox"/> Rising			<input type="checkbox"/> Falling		
No Flow?: If a flow was scheduled for the site and not performed, then indicate if one of the following applies					<input type="checkbox"/> Dry			<input type="checkbox"/> Low Flow			<input type="checkbox"/> Too Deep/Too Fast		
					<input type="checkbox"/> Instrument Failure			<input type="checkbox"/> Frozen/Ice			<input type="checkbox"/> Safety		
											<input type="checkbox"/> Substrate		
Field Water Notes & Precipitation Comments: Flow : 12 gpm = 0.0267 cfs 6" of snow cover Heavy fl dep Sample taken from outlet of pond. No visible seeps/ sources entering pond.													

Exhibit

11

Stream Name	Sample Date	Anode	Latitude	Longitude	Parameter	Flag	Value	Units
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Al Dissolved		4.81	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Al Total		4.89	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Alkalinity	<	5	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Bromide Total	<	0.075	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Ca Total		15.8	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Chloride Total		2.16	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	DO		10.15	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Fe Dissolved		0.25	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Fe Total		0.25	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Hardness	calc.	77.34	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Hot Acidity		55	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Mg Total		9.2	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Mn Total		0.8	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	PH		3.35	S.U.
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Specific Conductance		337	uS or umhos/cm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	Sulfate		122	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	TDS	<	2	mg/L or ppm
line discharge into UNT/UNT RM 53/Grassy Run RM 1.77	1/21/2014	WVMT-41-B-2-(0.03)-Discharge	38.91922222	-79.98758333	TSS		8.75	°C
line Discharge into UNT/UNT RM 51/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Al Dissolved		16.2	mg/L or ppm

line Discharge into UNT/UNT RM 61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Al Total		16.4 mg/L or ppm
line Discharge into UNT/UNT RM 61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Alkalinity	<	5 mg/L or ppm
line Discharge into UNT/UNT RM 61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Bromide Total	<	0.5 mg/L or ppm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Chloride Total		34.9 mg/L or ppm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	DO		7.05 mg/L or ppm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Fe Dissolved		38.2 mg/L or ppm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Fe Total		38.6 mg/L or ppm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Hot Acidity		304 mg/L or ppm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Mn Total		0.61 mg/L or ppm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	PH		2.64 S.U.
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Specific Conductance		us or umhos/cm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Sulfate		383 mg/L or ppm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	TDS		521 mg/L or ppm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	TSS	<	2 mg/L or ppm
line Discharge into UNT/UNT RM .61/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-1-(0.81)-Discharge	38.89108333	-79.98380556	Temperature		9.81 °C
line Seep into UNT/UNT RM .88/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Al Dissolved		12.4 mg/L or ppm
line Seep into UNT/UNT RM .88/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Al Total		13.1 mg/L or ppm
line Seep into UNT/UNT RM .88/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Alkalinity	<	5 mg/L or ppm
line Seep into UNT/UNT RM .88/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Bromide Total	<	1 mg/L or ppm
line Seep into UNT/UNT RM .88/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Chloride Total		27.6 mg/L or ppm
line Seep into UNT/UNT RM .88/Roaring Creek RM 4.09	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	DO		6.73 mg/L or ppm

Mine Seep into UNT/UNT RM	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Fe Dissolved		23.6 mg/L or ppm
Mine Seep into UNT/UNT RM	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Fe Total		25 mg/L or ppm
Mine Seep into UNT/UNT RM	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Hot Acidity		242 mg/L or ppm
Mine Seep into UNT/UNT RM	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Mn Total		0.71 mg/L or ppm
Mine Seep into UNT/UNT RM	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	PH		2.68 S.U.
Mine Seep into UNT/UNT RM	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Specific Conductance		uS or 1363 umhos/cm
Mine Seep into UNT/UNT RM	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Sulfate		569 mg/L or ppm
Mine Seep into UNT/UNT RM	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	TDS		664 mg/L or ppm
Mine Seep into UNT/UNT RM	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	TSS	<	2 mg/L or ppm
Mine Seep into UNT/UNT RM	2/26/2014	WVMT-42-0.8A-3-(0.31)-Seep	38.89380556	-79.98597222	Temperature		11.59 °C
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Al Dissolved		217 mg/L or ppm
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Al Total		215 mg/L or ppm
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Alkalinity	<	5 mg/L or ppm
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Bromide Total	<	2 mg/L or ppm
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Chloride Total		36.6 mg/L or ppm
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	DO		2.06 mg/L or ppm
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Fe Dissolved		996 mg/L or ppm
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Fe Total		982 mg/L or ppm
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Hot Acidity		4090 mg/L or ppm
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Mn Total		15.8 mg/L or ppm
Mine Discharge into UNT/Roaring Creek M 4.09	2/26/2014	WVMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	PH		2.5 S.U.

Line Discharge into UNT/Roaring Creek RM 4.09	2/26/2014	WWMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Specific Conductance		5102 uS or umhos/cm
Line Discharge into UNT/Roaring Creek RM 4.09	2/26/2014	WWMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Sulfate		4270 mg/L or ppm
Line Discharge into UNT/Roaring Creek RM 4.09	2/26/2014	WWMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	TDS		5480 mg/L or ppm
Line Discharge into UNT/Roaring Creek RM 4.09	2/26/2014	WWMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	TSS		5 mg/L or ppm
Line Discharge into UNT/Roaring Creek RM 4.09	2/26/2014	WWMT-42-0.8A-{1.73}-Discharge	38.89847222	-79.99311111	Temperature		11.66 °C
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Al Dissolved		0.104 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Al Total		1.99 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Alkalinity		22 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Bromide Total	<	0.5 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Chloride Total		11.5 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	DO		12.61 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Fe Dissolved		1.84 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Fe Total		3.13 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Hot Acidity	<	5 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Mn Total		2.17 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	PH		5.89 S.U.
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Specific Conductance		1085 umhos/cm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Sulfate		554 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	TDS		926 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	TSS		22 mg/L or ppm
Line outlet into UNT/Cassity Fork RM 1.76	1/28/2014	WWMTM-16-0.5A-{0.89}-Mine	38.81313889	-80.02066667	Temperature		1.01 °C

Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Al Dissolved		4.25 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Al Total		4.2 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Alkalinity	<	5 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Be Total		0.00431 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Chloride Total		10.9 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 DO		11.83 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Fe Dissolved		18 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Fe Total		17.8 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Hot Acidity		126 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Mn Total		11.3 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 PH		2.94 S.U.
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Specific Conductance		uS or umhos/cm 1105
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Sulfate		751 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 TDS		1100 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 TSS	<	2 mg/L or ppm
Mine pond discharge into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.41}-Discharge	38.82363889	-79.99980556 Temperature		4.23 °C
Mine seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993 Al Dissolved		0.013 mg/L or ppm
Mine seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993 Al Total		0.018 mg/L or ppm
Mine seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993 Alkalinity		156 mg/L or ppm
Mine seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993 Be Total	<	0.00005 mg/L or ppm
Mine seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WV/MTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993 Chloride Total		2.09 mg/L or ppm

Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	DO			8.73 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	Fe Dissolved			1.34 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	Fe Total			3.77 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	Hot Acidity	<		5 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	Mn Total			0.825 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	PH			7.1 S.U.
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	Specific Conductance			541 uS or umhos/cm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	Sulfate			133 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	TDS			368 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	TSS			7 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepLDB	38.82527778	-79.993	Temperature			1.62 °C
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993	Al Dissolved			0.014 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993	Al Total			0.078 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993	Alkalinity			90 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993	Be Total	<		0.00005 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993	Chloride Total			1.49 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993	DO			7.87 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993	Fe Dissolved			2.68 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993	Fe Total			3.11 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993	Hot Acidity	<		5 mg/L or ppm
Mine seep into UNT/UNT RM								
).30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993	Mn Total			0.999 mg/L or ppm

line seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993 PH			6.94 S.U.
line seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993 Conductance			271 umhos/cm
line seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993 Sulfate			40.6 mg/L or ppm
line seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993 TDS			169 mg/L or ppm
line seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993 TSS			5 mg/L or ppm
line seep into UNT/UNT RM .30/Panther Run RM 0.62	11/13/2013	WWMTM-16-A-1-A-{0.76}-SeepRDB	38.82536111	-79.993 Temperature			2.62 °C
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Al Dissolved			1.32 mg/L or ppm
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Al Total			2.52 mg/L or ppm
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Alkalinity	<		5 mg/L or ppm
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Be Total			0.00324 mg/L or ppm
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Chloride Total			11.9 mg/L or ppm
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 DO			9.29 mg/L or ppm
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Fe Dissolved			65.4 mg/L or ppm
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Fe Total			62.1 mg/L or ppm
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Hot Acidity			146 mg/L or ppm
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Mn Total			11.4 mg/L or ppm
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 PH			4.73 S.U.
line Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Specific Conductance			1013 umhos/cm
Mine Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 Sulfate			606 mg/L or ppm
Mine Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 TDS			875 mg/L or ppm
Mine Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WWMTM-16-A-1.4-{0.3}-Discharge	38.81477778	-80.01791667 TSS			12 mg/L or ppm

Mine Pond Discharge into UMT/Panther Run RM 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.3)-Discharge	38.81477778	-80.01791667	Temperature		9.67 °C
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Al Dissolved	<	0.005 mg/L or ppm
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Al Total	<	0.005 mg/L or ppm
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Alkalinity		209 mg/L or ppm
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Be Total		0.00026 mg/L or ppm
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Chloride Total		11.2 mg/L or ppm
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	DO		2.94 mg/L or ppm
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Fe Dissolved		19.1 mg/L or ppm
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Fe Total		19.3 mg/L or ppm
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Hot Acidity	<	5 mg/L or ppm
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Mn Total		6.5 mg/L or ppm
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	PH		6.5 S.U.
Mine Discharge into UMT/Panther Run M 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Specific Conductance		1082 umhos/cm
Mine Discharge into UMT/Panther Run RM 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Sulfate		353 mg/L or ppm
Mine Discharge into UMT/Panther Run RM 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	TDS		725 mg/L or ppm
Mine Discharge into UMT/Panther Run RM 1.03	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	TSS		11 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.01786111	Temperature		9.76 °C
Mine pond discharge into UMT/Cassity Fork RM 1.73	12/4/2013	WVMMTM-16-A-1.4-(0.7)-Mine	38.81097222	-80.00663889	Al Dissolved		2.98 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	12/29/2014	WVMMTM-16-A-4-(0.24)-Pond	38.82727778	-80.00663889	Al Total		2.95 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	12/29/2014	WVMMTM-16-A-4-(0.24)-Pond	38.82727778	-80.00663889	Alkalinity	<	5 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	12/29/2014	WVMMTM-16-A-4-(0.24)-Pond	38.82727778	-80.00663889	Bromide Total	<	0.5 mg/L or ppm

Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	Chloride Total		11.1 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	DO		10.38 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	Fe Dissolved		26.6 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	Fe Total		26.6 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	Hot Acidity		106 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	Mn Total		10.4 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	PH		3.12 S.U.
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	Specific Conductance		1453 uS or umhos/cm
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	Sulfate		751 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	TDS		1140 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	TSS	<	2 mg/L or ppm
Mine pond discharge into UMT/Cassity Fork RM 1.73	1/29/2014	WVMTM-16-A-4-[0.24]-Pond	38.82727778	-80.00663889	Temperature		0.63 °C